HAND TOOLS PRICE LIST

FEBRUARY 1964 UNITED KINGDOM EDITION

STANLEY

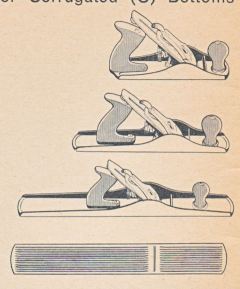


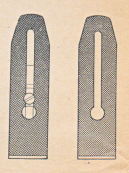
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Bench Planes
Plain or Corrugated (C) Bottoms





Number	5			
nbe	Inches		Box	Each
Manager and American State of the State of t	Ś		×	7
Smooth	0.1		1	46/-
3 3C	$\frac{9\frac{1}{2}}{9\frac{1}{2}}$		1	49/-
	3 2			10/
Spare Irons	13/4		6	6/6
S1 ³ / ₄ single D1 ³ / ₄ double	13/4		6	10/6
DI4 double	14			
4	93/4		1	47/-
4C	93/4		1	50/-
Spare Irons				
S2 single	2		6	6/6
D2 double	2		6	10/6
41/2	101/4		1	54/-
4½C	101/4		1	57/-
Spare Irons				
S23/8 single	23/8		6	7/6
D23 double	2 3		6	11/6
Jack	14		1	56/6
5 5C	14		1	60/-
Name of the last o	14			
Spare Irons	2		6.	6/6
S2 single D2 double	2		6	10/6
			1	64/6
5½	15 15		1	68/9
5½C				00/3
Fore & Joint			1	75/-
6 6C	18		1	80/-
7	22		1	87/6
7C	22		1	93/6
Spare Irons				
S2 ³ / ₈ single	2 3 8		6	7/6
D23 double	2 3 /8		6	11/6
5				
Inches		m		Each
es		Box		ch
Additional S	pare Irons			
S21 single		6		7/6
D21/4 double		6		11/6
S25/8 single		6		8/6
Cap Irons wi	th Screws			
$1\frac{3}{4}$, 2,		6		4/-
$2\frac{1}{8}$, $2\frac{1}{4}$, $2\frac{3}{8}$				4/-



Honing Gauge



Block Planes



Duplex Plane



Number 10	Inc			m
nbe	Inches		Box	Each
10	13		1	71/-
$\frac{10}{10\frac{1}{2}}$	91/4		1	65/6
Spare Irons		MA.	7 6	
S21 single	21/8		6	7/-
D21/8	21/8	0.00	6	11/-
Z				
m		W		Each
ber		Box		ch
Number 50		12		6 5/6
Display Tray				
50A		12		66/-
Z				
um	nc		m	m
be	Inches		Box	Each
Number 9	6 <u>1</u>		1	30/-
Spare Irons	~4			
6BC	15/8		6	4/6
220	7		1	22/-
Spare Irons		, 1		4/6
6BC	15.		6	
60½	6		. 1	29/-
Spare Irons	13/8		6	4/6
3BC	18			
Non-Adjustab				40/0
110	7		1	16/9
Spare Irons 7BC	15/8		6	3/9
The state of the s	5 <u>1</u>		- 1	11/3
Spare Irons	3-2			
4BC	15/16		6	3/-
Non-Adjustab	le Double	e-Ended	1	21/-
Spare Irons	0			
7BC	15		6	3/9
Duplex	10		1	39/6
78	10	***************************************		
Spare Irons	11/2		*	5/-
*Wrapped sing	jiy _			

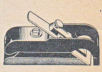
Cabinet Makers' (Shoulder) Planes



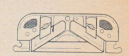




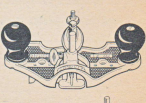




Side Rebate Plane



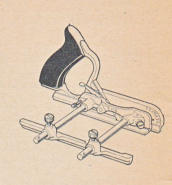
Router Planes





Z			
Number 92	Inches	Box	Each
ber		CONTRACTOR OF THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER.	-
	5 <u>1</u>	1	43/-
Spare Irons	3/4	*	5/-
93	61/2	1	49/9
Spare Irons	1	*	5/-
*Wrapped singly			
Bull Nose			
90	41/2	1	37/6
Spare Irons		*	F/
*Wrapped singly	1	*	5/-
		1	22/-
90J	4		
Spare Irons	118	*	5/-
*Wrapped singly			7.5
75	41/8	1	11/3
Spare Irons			
- Lain place	1 3 3 2	*	4/6
*Wrapped singly			
79	51/2	1	34/6
Spare Irons		*2	4/9
*Wrapped pair	1/2	2	4/3
Triappour pain			
Z	=		
mb	Inches	Box	Each
Number 71		× 1	48/6
	7½		40/0
Spare Cutters	1/4, 1/2, 'V'	*	4/6
*Wrapped singly	41.21		
271	3	1	11/6
Spare Cutter			
	1/4	*	3/-
*Wrapped singly			

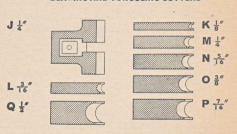
Combination Planes



PLOUGH AND DADO CUTTERS

A 1/8 C 1/4" E 3/8"	B 3/1 D 5/16
$G \frac{1}{2}''$	F 7/16"
H §"	1 7"

BEADING AND TONGUEING CUTTERS



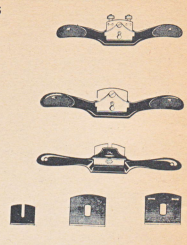
AVAILABLE AS EXTRAS

	ATAINA AG E	KIKAO	
R 4mm			S 6mm
T 9mm			U 12mm
V 3"			W 1/8

Numbe	Cutters	Inches	Box	Each
50	17 (Set No. 1)	8 <u>5</u>	1 •	116/-
50S	8 (Set No. 3)	858	1 0	84/-

	/pe of Cutter			
	of			
Ü	Č.	(0		m
111	tt.	Size		Each
Cutter		© 0	-	
Spa	re and Additional Cutters		-	2/3
A	Regular Plough	18	0	2/3
В	Regular Plough	3 16	0	2/9
C	Regular Plough and Dado	4		2/9
D	Regular Plough and Dado	14 5 16 38	0	3/3
E	Regular Plough and Dado	8	0	3/3
F	Regular Plough and Dado	7 16	0	3/3
G	Regular Plough and Dado	12 58 78 14 18 16		3/9
H	Regular Plough and Dado	8	0	3/9
1	Regular Plough and Dado	8	0	7/9
J	Tongueing (Adjustable)	4	0	2/9
K	Regular Beading	3	0	2/9
L	Regular Beading	16	0	3/3
M	Regular Beading	4 5		3/3
N	Regular Beading	1/4 5/16 3/8 7/16	0	3/9
0	Regular Beading	8 7		3/9
P	Regular Beading	16	0	3/9
Q	Regular Beading	1/2	0	2/3
R	Special Plough	4 mm		
S	Special Plough	6 mm	0	2/9
T	Special Plough	9 mm	0	3/6
U	Special Plough	12 mm	0	
V	Special Tongueing	3 16	0	6/-
W	Special Tongueing	18		6/-
Set	No. 1. A-P		0	58/6
11	,, 2. R-W		0	24/-
11	,, 3. A-H		0	23/6
"	,, 4. I-Q		•	34/9

Spokeshaves



Scraper





Wood Chisels Firmer Bevel Edge



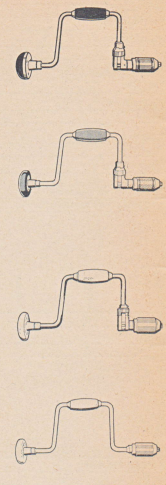
Number		
36	Box	Each
er	×	2
Adjustable		
151, 151R	6	10/6
*151 M, 151 RM	6	12/6
Spare Irons		
- 1000000000	12	2/6
Non adjustable		
Non-adjustable	6	8/6
*51, 51R	0	0/0
Spare Irons		
	12	2/6
63 round	6	6/6
64 straight	6	6/6
Spare Irons		
- 7.00	12	2/3
*(M) Denotes Malle		
*(R) Denotes Roun	d Bottomed	

Number	Blade	Inches	Вох	Each
80	23/4	111/2	1	18/-
Spare B	lades			
_	23/4		12	3/9

Number	Inches	Вох		Each
Plastic Handle	S			
5001	1/4	6	•	9/6
	38	6	•	9/6
		6		9/6
	5	6		10/-
	58 34	6	0	10/6
	1	6	•	11/6

Chisel Dispense	Pack	
5001 DP 2 each	$\frac{1}{4}, \frac{1}{2}, \frac{3}{4}, 1$	82/-

Ratchet Braces



Number	Inches	Box	Each
73 "Universal"	5	3	43/6
13 Olliversus	8	3	45/-
	10	3	47/-
	12	3	49/6
	14	3	52/-

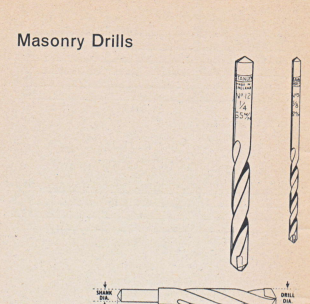
78	8	3	35/-
10	10	3	35/ - 36/9
	12	3	38/6
	14	3	41/-

144 Bright finish	8	6	25/6
144 Bright milen	10	6	26/6
	12	*	27/6
Nickel Plated at 2/6	extra.		

*Wrapped singly

Plain		00/
66 Nickel plated 8	6	20/-
10		21/-
Bright finish available	8 in., 10 in. at 1/6 less	

2	
Number	Ţ.
ber	a i
Brace Jaws	1/-
2	4/-
3	4/3
G	4/3



Masonry Drills 14

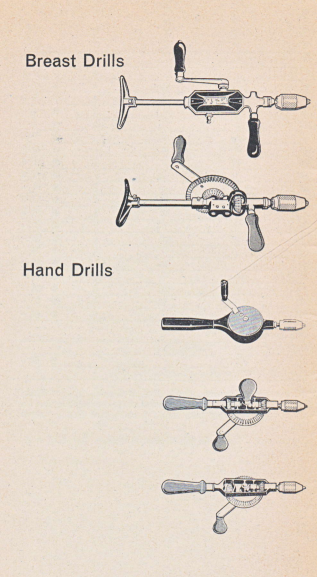
Number	Dri E Di A ten Carbide T	Total Length	Shank Dia.	Each
Tungs	ten Carbide T	ipped		/0
3	18	3	7 64	• 7/6
6	1/8 5 32	3	9 64	• 7/6
8	3 16	3	11 64	• 7/6
10	7 32	3	11 64	● 8/-
12	9 32	31/2	11 64	• 9/-
14	9 32	31/2	11 64	• 9/6
16	5 16 11 32 3 8 7	4	1 4 1 1	• 10/6
18	11 32	4	1/4	• 11/6
20	38	41/2	1/4	• 12/6
22	7 16	6	38	• 14/-
24	1/2	- 6	38	• 15/6
24L	$\frac{1}{2}$	12	38	• 17/6
26	1 2 1 2 5 5 8 5 8 3 4 4 4 7 8 8 7 8	61/2	1/2	• 21/-
26L	58	12	1/2	25/-
28	34	71/2	1/2	28/-
28L	34	12	1/2	• 32/-
29	78	8	1/2	• 33/-
29L	7 8	12	1/2	36/-
30	1	81/2	$\frac{\frac{1}{2}}{\frac{1}{2}}$	• 39/-
30L	1	12	$\frac{1}{2}$	• 42/-
	andiser			
MD58		× No. 10		06/
	3 × No. 12			96/-

Sharpening Service. Drills sent to Stanley Works (G.B.) Ltd., will be resharpened at a cost of 2/- each post free for sizes from 3-24 inclusive and 4/6 each post free for sizes 24L-30L inclusive.

The letter "L" denotes a long series drill

These prices apply to the United Kingdom and Eire only.

15 Breast & Hand Drills | Vice



Portable Vice



Breast & Hand Drills | Vice 16

Zugger 748A "Continental"	Inc		m
ber	Inches	BO X	Each
748A "Continental"	1/2	1	70/-
905	1/2	1	66/-
Number 5803 Double pinion	Inches 616	Вох	Each
5803 Double ninion	5	1	39/-
Sold Board parties			
803 Double pinion	5 16	1	37/6
805 Single pinion	⁵ 16	1	28/-
Number 702	Weight lbs. 2	8 0 ×	Each
702	2	1	• 25/-

17 Trimming and Saw-knives

*Trimming Knife



Saw-knife







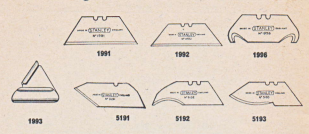
Number	Blades	Each
199	3 × No. 1991, 1 × No. 1992	• 6/-
	1 × No. 1996 and blade guard	

11995	1 × No. 1991, 1 × No. 1992	•	7/6
11000	1 × No. 1996, 1 × No. 1275MB		
	1 × No. 1275B and blade guard		

Z	Ois P	
Number	isplays	Each
Trimming	Knife Displays	
MAK 1 (Co	ol) 4 × No. 199 Knives (Col)	● 24/-
MAK 2	4 × No. 199 Knives (Grey)	• 24/-
Wire Cour	nter Display	
TKM62	12 × No. 199 Knives (Grey)	• 142/-
	10 pkts of 5 No. 1991	
	10 pkts of 5 No. 1992	
	10 pkts of 5 No. 1996	

Number	Pack	Each
	Knife Display Pack	
199M (Col)	12 × No. 199 Knives (Col)	• 72/-
199M	12 × No. 199 Knives	• 72/-

Trimming Knife Blades and Guard







Saw-knife Blades





Number 1991	Туре	Boxed			Per Box Each
1991	Normal	100		•	35/-
1992	Heavy	100	A LOUIS	•	43/6
1996	Hooked	100		•	43/6
5191	Angled	100	* \$ \$ \$ C. S.	•	43/6
5192	Concave	100		•	43/6
5193	Convex	100		0	43/6
1993 (Blade	Guard)			•	
Number	Displays		Per Packet		Per Display
Trimming	Knife Blade Displays				7
1991B	10 pkts of 5	•	2/-	•	20/-
1992B	10 pkts of 5	•	2/6	•	25/-
1996B	10 pkts of 5	•	2/6	•	25/-
Number	Contains	•	Per Packet		Per Dispenser
Number Trimming	Knife Blade Dispensers	•			
Verification of the state of th	Knife Blade Dispensers	•	2/6	•	25/-
Trimming 5191 B 5192 B	Knife Blade Dispensers 10 pkts of 5 × No. 5191 10 pkts of 5 × No. 5192	•	2/6 2/6	•	25/- 25/-
Trimming 5191 B 5192 B 5193 B	Knife Blade Dispensers 10 pkts of 5 × No. 5191 10 pkts of 5 × No. 5192 10 pkts of 5 × No. 5193		2/6		25/-
Trimming 5191 B 5192 B	Knife Blade Dispensers 10 pkts of $5 \times No.5191$ 10 pkts of $5 \times No.5192$ 10 pkts of $5 \times No.5193$ 10 pkts of $1 \times No.5193$	•	2/6 2/6 2/6	•	25/- 25/- 25/-
Trimming 5191 B 5192 B 5193 B	Knife Blade Dispensers 10 pkts of 5 × No. 5191 10 pkts of 5 × No. 5192 10 pkts of 5 × No. 5193	•	2/6 2/6	•	25/- 25/-
Trimming 5191 B 5192 B 5193 B	Knife Blade Dispensers 10 pkts of $5 \times No.5191$ 10 pkts of $5 \times No.5192$ 10 pkts of $5 \times No.5193$ 10 pkts of $1 \times No.5193$	•	2/6 2/6 2/6	•	25/- 25/- 25/- 25/-
Trimming 5191 B 5192 B 5193 B	Knife Blade Dispensers 10 pkts of $5 \times No.5191$ 10 pkts of $5 \times No.5192$ 10 pkts of $5 \times No.5193$ 10 pkts of $1 \times No.5193$	•	2/6 2/6 2/6 2/6	•	25/- 25/- 25/- 25/-
Trimming 5191 B 5192 B 5193 B 63 L M	Knife Blade Dispensers 10 pkts of 5 × No. 5191 10 pkts of 5 × No. 5192 10 pkts of 5 × No. 5193 10 pkts of 1 × No. 5193 10 pkts of 1 each Nos. 5191, 5192, 5193	•	2/6 2/6 2/6 2/6	•	25/- 25/- 25/- 25/-
Trimming 5191 B 5192 B 5193 B 63 L M	Knife Blade Dispensers 10 pkts of 5 × No. 5191 10 pkts of 5 × No. 5192 10 pkts of 5 × No. 5193 10 pkts of 1 × No. 5193 10 pkts of 1 each Nos. 5191, 5192, 5193	•	2/6 2/6 2/6 2/6	•	25/- 25/- 25/- 25/-
Trimming 5191 B 5192 B 5193 B 63 L M	Knife Blade Dispensers 10 pkts of 5 × No. 5191 10 pkts of 5 × No. 5192 10 pkts of 5 × No. 5193 10 pkts of 1 × No. 5193 10 pkts of 1 each Nos. 5191, 5192, 5193	•	2/6 2/6 2/6 2/6	•	25/- 25/- 25/-
Trimming 5191B 5192B 5193B 63LM	Knife Blade Dispensers 10 pkts of 5 × No. 5191 10 pkts of 5 × No. 5192 10 pkts of 5 × No. 5193 10 pkts of 1 each Nos. 5191, 5192, 5193	•	2/6 2/6 2/6	•	25/- 25/- 25/- 25/-
Trimming 5191 B 5192 B 5193 B 63 L M	Knife Blade Dispensers 10 pkts of 5 × No. 5191 10 pkts of 5 × No. 5192 10 pkts of 5 × No. 5193 10 pkts of 1 each Nos. 5191, 5192, 5193	•	2/6 2/6 2/6 2/6 1/6	•	25/- 25/- 25/- 25/-
Trimming 5191B 5192B 5193B 63LM	Knife Blade Dispensers 10 pkts of 5 × No. 5191 10 pkts of 5 × No. 5192 10 pkts of 5 × No. 5193 10 pkts of 1 each Nos. 5191, 5192, 5193	•	2/6 2/6 2/6 2/6 1/6	•	25/- 25/- 25/- 15/- Per Display Card

"Pull-Push" Rules





Number	Length	Packed	Each
1200 Series (Metal case)		
1206	6 ft.	1	● 8/3
1208	8 ft.	1	• 9/9
1210	10 ft.	1	• 11/6
1212	12 ft.	1	● 13/-
1206M	2 metres	1	● 8/3
1210M	3 metres	1	• 11/6
1206ME	6 ft/2 metres	1	● 8/3
1210ME	10 ft/3 metres	1	• 11/6

Number	Length	Packed	Each
"Handyman"	(Plastic case)		
H06	6 ft.	1	• 6/-
H08	8 ft.	1	• 7/-
H010	10 ft.	1	• 7/6
H012	12 ft.	1	● 8/6
H06M	2 metres	1	● 6/-
H010M	3 metres	1	• 7/6
H06ME	6 ft/2 metres	1	● 6/-
H010ME	10 ft/3 metres	1	● 7/6

Number	Length	Вох		Each
Replaceme	ent Blades			
For 1200 Se	ries and "Handyman"	"Pull-Push"	Rul	es
B6	6 ft.	1		3/9
B8	8 ft.	1	•	3/9
B10	10 ft.	1	•	5/3
B12	12 ft.	1	•	5/3
B6M	2 metres	1	•	3/9
B10M	3 metres	1	•	5/3
B6ME	6 ft/2 metres	, 1		3/9
B10ME	10 ft/3 metres	1	•	5/3

Displays



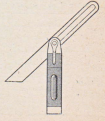






Try Squares





Bevels

"Pull-Push" Rules Try Squares Bevels 24

Number			Each
1206-A	Containing 6 rules in	•	49/6
-	"Tell and Sell" Pouches		
1208-A	" "	•	58/6
1210-A	11 11	•	69/-
1212-A	11 11	•	78/-
1206M-A	,, ,,	•	49/6
1210M-A	"	•	69/-
1206ME-A	" "	•	49/6
1210ME-A	" "	•	69/-

"Handyman" "Pull-Push" Displays

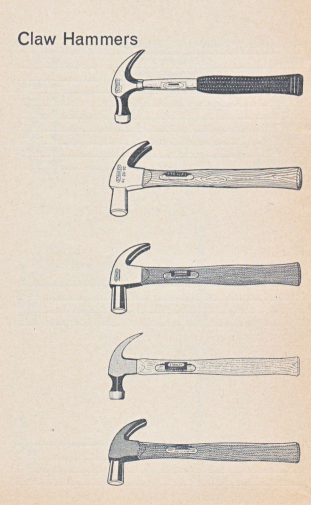
Containing 6 rules		•	36/-
individuall	y packed		
,,	1 11		42/-
	,,		45/-
			51/-
		•	36/-
		•	45/-
		•	36/-
11	19	•	45/-
	individuall	individually packed """" """" """" """" """" """" """" "	individually packed """ """ """ """ """ """ """

Number	Blade Size	Вох	Each
NAME OF TAXABLE PARTY.	6	6	13/9 18/6 24/9
19	9	6	18/6
19 19 19	12	6	24/9

Number	Blade Size	Вох	Each
	7½	6	19/-
25	9	6	19/- 21/- 24/-
25 25 25	101/2	6	24/-







Number	Length	Box		Each
"Steelmaste				
SAI	137/8	1	•	34/9
	ontional extra		•	6/9

Number	Weight ozs.	Вох	Each
"Steelmaster"			
ST1	20	6	31/-
ST1+	16	6	29/6

No. 40 Seri	es			
401/2	24	6		22/6
41	20	6	•	21/-
411/2	16	6	•	20/-

24	6	19/6
20	6	18/-
16	6	• 17/-
	20	24 6 20 6

Bell Faced			
101	20	6	• 16/-
1011/2	16	6	15/-

"Handyman	"		
H2001	24	6	14/-
H201	20	6	-12/6
H201½	16	6	11/-

Engineers' Ball Pein Hammers





Warrington Hammers



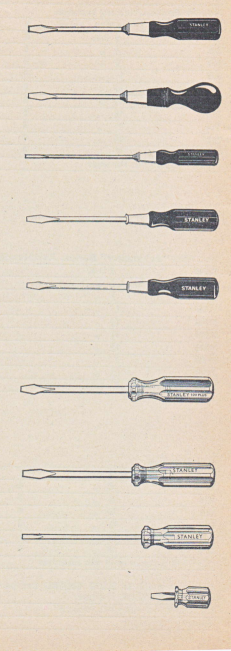
Number	Weight Ibs.	Вох	Each
No. 300 Ser	ies. Hickory Handle	es	• 7/3
*BP4	4 ozs.	6	0/5
307	¼ !bs.	6	9/6
308	1 11	6	10/-
309	1/2 11 3/4 11	6	11/3
	4	6	13/-
310		6	13/9
311	11/4 ,,		15/-
312	1½ ,,	6	
313	13/4 ,,	6	16/-
314	2 ,,	6	17/3
315	2½ ,,	6	18/3
	2	6	19/3
316			BANK BANK
*Ash Handi	ed Pin Hammer		

No. 300B	"Jopmaster	Selles. Asii Hallares	
307B		lbs.	8/3
			8/6
308B	1/2	11	
309B	34	11	9/-
310B	1	11	10/-
		"	10/9
311B	14	11	
312B	11/2	"	12/3
			13/-
313B	13/4	11	
314B	2	11	13/9
A CONTRACTOR OF THE PARTY OF TH	21/2		15/9
315B	22	11	
316B	3	"	18/-

Ash Handles		0	9 7/6
*CP3½	$3\frac{1}{2}$ ozs.	6	
W00	6 ,,	6	8/6
WO	8 ,,	6	8/9
W1	10 ,,	6	9/-
W2	12 ,,	6	9/6
W3 ·	14 ,,	6	10/-
W4	16 ,,	6	11/-

Hammers made to B.S.S. 876/1957 ca following additional charges:	n be supplied at the
Up to and including 1 lb. weight	1/6
Above 1 lb weight	2/-

Screwdrivers

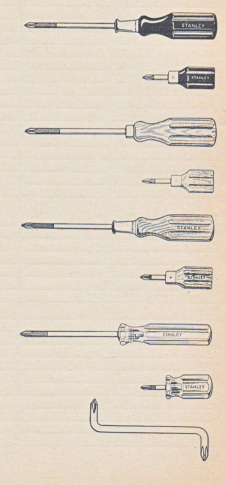


Blade Length ins.		
	a	Each
gth ins.	Box	ch
Wooden Handles		AND THE REAL PROPERTY.
25 3	6	5/6
4	6	5/9
6	6	6/9
8	6	8/-
10	6	9/6
25C 3	6	5/6
4	6	6/-
6	6	9/-
8	6	10/-
10	6	5/-
45 3	6	5/3
6	6	5/6
8	6	6/3
10	6	7/-
20 Blade extends 3	6	6/-
through handle 4	6	6/6
to form a cap 6	6	7/9
8	6	9/-
10	6	10/-
80 2½	6	2/9
3	6	● 3/-
4	6	9 3/3
6	6	9 3/9
8	6	0 5/-
10	.6	● 5/6
Plastic Handles 1006 (with bolster) 3	6	• 7/-
4	6	● 8/-
6	6	• 10/6
*8	6	• 13/-
*10	6	• 14/6
*With ½ in. hex-nut bolster		
2006 3	6	6/-
4	6	6/9
6	6	8/9
8	6	• 12/-
10	6	• 12/9
2008 3	6	9 5/3
4	6	• 5/6
6	6	5/9
8	6	6/6
10	6	• 7/3 • 5/3
2012 14	0	9 3/3

Screwdriver Merchandisers



Phillips Screwdrivers



7	C	
u u	nte	m
Number	ent	Each
CALL SHARE THE REAL PROPERTY AND ADDRESS OF THE PARTY AND ADDRESS OF TH	Wood and Plastic Handles	£26-0-3
S56	Wood and Plastic Handles	£26-16-3
*S56C	Plastic only	£33-12-0
\$56P *Includes cabinet h	andle screwdrivers	
-Includes Cabillet II	and Correspond	
Number	Box	Each
Hard Face. Wood	len Handles	
301	6	4/9
302	6	5/9
303	6	6/9
304	6	8/-
311 (Stubby)	6	4/3
312 (Stubby)	6	4/9
For Home Use. V Carbon Steel Ba	rs	2/6
201	6	3/6 3/9
202	6	4/9
203	6	3/6
212 (Stubby)	6	0/0
General Duty. W	ooden Handles	4/9
401	6	5/9
402	6.	6/9
403	6	8/-
404	6	4/3
411 (Stubby)	6	4/9
412 (Stubby)	V	
General Duty. P	lastic Handles	● 6/-
5401	6	● 6/- ● 8/-
5402	6	11/3
5403	6	14/3
5404	6	9 5/9
5411 (Stubby)	6	• 7/-
5412 (Stubby)	•	
General Duty. I	Double-ended Offset	0/0
5612		3/6
5612M	Display card of 1	2 42/-

Screwdriver Bit Holders









Bits for Bit Holders and Toolholder

Number	Box		Each
Wooden Handles			-/
	6	•	5/-
*810	6		6/3

^{*}To be discontinued

Plastic Handles			
*5810	6	•	6/9
5820	6		9/-

^{*}To be discontinued

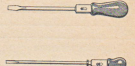
Wooden Har	ndles	45/6
88 (Bits Nos.	81 N. 82 N, 1	15/6
8035 in Har	ndle)	10/0
88A	3 No. 88 Tool Holders	46/6

Numbe		Box	Each
81, 2, 3, (N or H)	For Phillips Head Screws	12	2/9
8030, 35, 40	For Slotted Head Screws	12	2/9

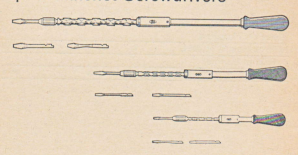
^{*}NOTE. N Normal face for use with wood-screws. H Hard face for use with self-tapping screws. Be sure to specify which grade is required.

The last figure of each List No. denotes point size.

Ratchet Screwdrivers



Spiral Ratchet Screwdrivers



"Yankee" Handyman Spiral Ratchet Screwdrivers



"Yankee" Handyman Push Drill



Number	Blade Length ins.	Вох	Each
10A	3	6	 8/- 8/3 9/3 10/- 6/3 7/6 7/6 8/- 8/-
	4	6	8/3
* *	6	6	9/3
	8	6	• 10/-
15A	* 2	6	6/3
August 200	3	6	7/6
-	4	6	7/6
No. of the last of	6	6	8/-
	* 8	6	● 8/-

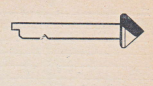
^{*}To be discontinued

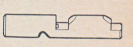
Number	Length with Bit Extended	Length with Bit Closed	Вох	Each
131A	28	19 3 8	1	53/9
130A	20	143	1	43/-
135A	131/2	101/4	1	37/6
10074	T 11 NI - 424 A		he obtained	with-

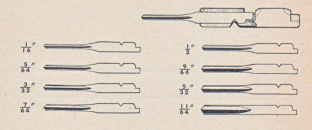
Note: Pattern Nos. 131A, 130A may be obtained without return springs but must be specifically ordered as such

Number	Length with Bit Extended	Box	Each
133H	95	1	20/-
233H	10	1	30/-

Drill Point ins. Length width	Вох		Each
10±	1		21/-
2	4 × No. 46 Push Drills	•	84/-
	Poi	Box Point ins. ngth width	Point ins.







Number	Fits	Envelope	Вох	Each
Counters	ink			
3130	31A, 131A	1	12	3/3
3030	30A, 130A	1	12	3/-
3530	135, 135A	1	12	2/9
	133H, 233H			

Rumber	Fits	Envelope	Each
Adaptor		the grade of	
3180	31A, 131A	1	• 3/-
3080	30A, 130A	1	• 3/-
3580	135, 135A	1	• 3/-

Number	Fits	Box	Each
Drill Points	s with Chuck Adapto	1	
319	13A, 131A (set of 8)	12 sets	• 15/-
309	30A, 130A (set of 8)	12 sets	• 15/-
359	135, 135A (set of 3)	12 sets	• 7/6



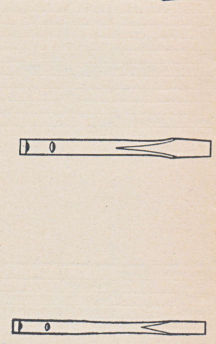


Number	Inches	Each
9	Ö	3
Extra Drill Poin	ts	
1		• 1/6
2	5 64	• 1/6
3	3 32	• 1/6
4	116 564 332 764	• 1/6
5	1 8	• 1/6
6	9 64	• 1/6
7	5 32	• 1/6
8	11 64	• 1/6
9	Set of 8 assorted	• 12/-
	nts for Nos. 133H, 233H	
564	5 64	• 1/6
764	7	0 1/6
	7 64 9	0 1/6
964		• 4/6
333H Set of 3 as	sorted	4/0

Number	T		Each
Accessory Pack	Control of the Contro		
330H	133H, 233H	•	9/6
330HM	Display Pack of 12 wallets		114/-
330HC	Display Card carrying 4 wallets	•	.38/-

Number	Containing		Each
Stock	Box	MARKET AND THE STATE OF MARKET MARKET MARKET	
4130		Countersinks £18-	-2-9
	6	Chuck Adaptors	
The state of	110	Drill Points	
	3	Sets of Drill Points with Chuck Adaptors	
	1	Set of 8 Drill Points without Adaptor	
	13	Phillips Bits	
	27	Standard Bits	

Standard Screwdriver Bits



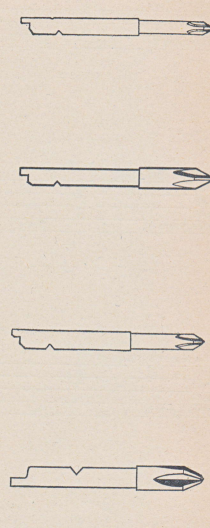
Number	Tip width ins.		Each
For Nos. 131A, 31A			2/2
3111	1/4		2/9
3112	9 32		2/9
3113	9 32 5 16	g and the last	2/9
3110 (Set of 3)	16	Set	8/3

For Nos. 130A, 30A		
3011	7 32	2/9
	32	2/9
3012	4	
3013	9 32	2/9
	Set	8/3
3010 (Set of 3)	961	

35)	0/0
5	2/9
	2/9
	2/9
7 32	
	8/3
	35) 5 32 16 7 7 32 Set

Number	Tip width ins.	Envelope	Each
For Nos. 1	33H, 233H		0/6
331	5 32	1	2/6 2/6
332	1/4	1	2/6

Phillips Screwdriver Bits



*Number	Length ins.	Box	Each
For Nos. 131	A, 31 A		2/2
1312N	31/4	24	3/3
1312H	31/4	24	3/3
	. 21	24	3/3
1313N	31/4	24	3/3
1313H	31/4	24	0/0

For Nos. 130	A, 30A		2/2
1301 N	31/4	24	3/3
	31/4	24	3/3
1301H	31/4	24	3/3
1302N		24	3/3
1302H	31/4		3/3
1303N	31/4	24	3/3
1303H	31/4	- 24	3/3

For Nos. 135,	135A (35)		- 15
	27/8	24	3/3
1351 N	2 7 /8	24	3/3
1351H		24	3/3
1352N	27/8		3/3
1352H	27/8	24	3/3

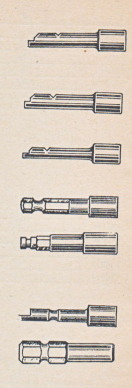
For Nos.	133H, 233H, 135A	only	2/
*1352X	13/4		3/-
		11- of the No 233H	

^{*}Can be carried in the handle of the No. 233H.

*NOTE. N Normal face for use with wood-screws. H Hard face for use with self-tapping screws. Be sure to specify which grade is required.

The last figure of each List No. denotes point size.

45 Bit Adaptors | Insert Bits



1/4 Hex Phillips Insert Bits





Bit Adaptors | Insert Bits 46

Adaptor Number		Equivalent Phillips Bits	Each
be	Fits	ent	Ch Ch
	with Phillips insert bits		
2310	"Yankee" 31A, 131A	1312	4/3
2010	Moore & Wright 851	1313	
	Comet 4		
	Varney 437 RS		
2300	"Yankee" 30A, 130A	1301	4/3
-	Moore & Wright 850	1302	
	Comet 3	1303	
	Varney 956		- 4
2320	"Yankee" 135, 135A		4/3
	Moore & Wright 849	1351	
	Comet 1 & 2	1352	
	Varney 250 RH 250 RS		-/
2581-3	All Desoutter Power Drivers	581	5/-
*2581-31	M (except M60)	582	11/-
		583	- 15
2240	Stanley 0, 02H, 02M	501	5/9
	Van Dorn 1	502	
E Court	Black & Decker 8, 10, 12P	503	
To the second	12DP	511	
	Torsimeter 31	512	
	Thor A15, A16, A17, 440	513	0.10
2590	Wolf Q.M.S.	591	4/3
		592	F /0
2790	Wolf N.W.S.1	792	5/9
Same and the		793	

^{*&#}x27;M' denotes magnetic

*No. of Bit	Length ins.	Point Size	Fits	Each
240—1 N	1	1	2310	2/6
240—1H	1	1	2300	2/6
240—2N	1	2	2320 - 2581-3	2/6
240—2H	1	2	2240	2/6
240—3N	1	3	2590	2/6
240—3H	1	3	2790	2/6
240—10N	21/4	1	2310	2/9
240—10H	21/4	1	2300	2/9
240—20N	21/4	2	2320 2581-3	2/9
240—20H	21/4	2	2240	2/9
240—2011 240—30N	21/4	3	2590	2/9
240—30H	$\frac{-4}{2\frac{1}{4}}$	3	2790	2/9
240-0011	-4	101	and serous HH	ard face

^{*}NOTE. N Normal for use with wood screws. H Hard face for use with self-tapping screws. Be sure to specify which grade is required. The last figure of each List No. denotes point size.

47 Insert Bits

5 Hex Phillips Insert Bits



Phillips Screwdriver and Brace Bits

Phillips Power Screwdriver Bits

*No. of Bit	Length ins.	Point Size		Each
250-4N	11/4	4	For use in any $\frac{5}{16}$ hex.	3/6
250-4H	11/4	4	Socket Adaptor	3/6

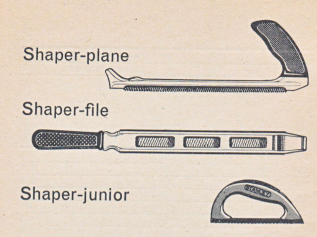
No.	Box	Each
1312, 3N or H	24	3/3
1301, 2, 3N	. 24	3/3
1301, 2, 3H	24	3/3
1351, 2N	24	3/3
1351, 2H	24	3/3
432, 3, 4, 4N	12	4/9
432, 3, 4, 4H	12	4/9
81, 2, 3N	12	2/9
81, 2, 3H	12	2/9

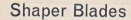
501, 2, N	24	3/6
501, 2, H	24	3/6
512N	24	3/9
512H	24	3/9
522, 3, 4N	12	5/3
522, 3, 4H	12	5/3
581, 2, 3N	24	4/-
581, 2, 3H	24	4/-
592N	24	4/3
592H	24	4/3
611, 2N	24	3/6
611, 2H	24	3/6
624N	24	3/-
624H	24	3/-
631, 2N	24	6/-
631, 2H	24	6/-
792, 3N	12	4/3
792, 3H	12	4/3
	Carlo and Article Bridge Control	

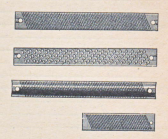
^{*}NOTE. N Normal for use with wood screws. H Hard face for use with self-tapping screws. Be sure to specify which grade is required.

The last figure of each List No. denotes point size.

49 Shapers







N cm ber 491	Length ins.	Вох	Each
491	13	1	• 15/6
493 (with extra 493E	B blade for wood)		● 18/6
490	17	1_	• 12/6
492	5½	1	• 7/6
	Description		Eac h
492 M	6 No. 492 Shaper-j	uniors	• 45/-

Number	Fits	Вох		Each
490B (Flat)	490, 491	1	•	3/6
490HRB (Half-Round)	490, 491	1	•	3/6
492B (Flat)	492	1	•	2/6
493B (Wood)	490, 491	1	•	3/-

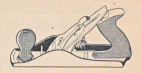
'Swirlaway' (Ball-joint sanding attachment)



'Swirlaway' Accessories

Number H145	Description					Each	
per	on	9					
H145	Attachn	nent o	nly		and the second	18/6	
H145K	Attachn	nent c	omple	ete	•	25/-	
	3 sandir						
	1 polish	ing bo	nnet				
Number	Description	Вох		Per Box		Each	
Tungsten C	arhide (Pockets	of 1 D	isc)				
Polishing B	onnet	Right In		N. N. S. Yea			
H475	Lambswool	10	100	_	•	5/6	
H476-46M	Coarse (46 grit)	3	0	24/-	•	8/-	
H476-80M	Medium (80 grit)	3	•	21/-	•	7/-	
H476-150M	Fine (150 grit)	3		18/-	•	6/-	
Number	Description	Merchandiser		er Merchandiser		Per Pocket	
Aluminium	Oxide (Pockets	of 5 D	iscs				
H472-1 M	Coarse	20		30/-	0	1/6	
H472-1/0M	Medium	20	0	30/-	•	1/6	
H472-3/0M	Fine	20	0	30/-	0	1/6	
H480M Asso	orted 1 Coarse	20	•	30/-	0	1/6	
	2 Medium			1 1 5 1 7 2	-	<u> </u>	
Numbe	2 Fine Description bide (Pockets of	Merchandiser		Per Merchandiser		Per Pocket	
Silicon Car	hide (Pockets of	5 Dis	cs)		1000		
H474-1/2M	Coarse	20	•	30/-	•	1/6	
H474-1/0M	Medium	20	0	30/-	•	1/6	
Assorted D							
H480-1/M	Assorted	20	0	30/-	•	1/6	
	Pockets of	5 Dis	cs				
	3 × H472-1	, 3 ×	H472	-1/0,			
	3 × H472-3	3/0, 7	× H4	80,			
	2 × H474-1	/2, 2 >	× H47	74-1/0			

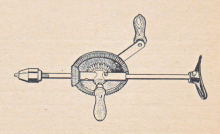
Acorn Planes



Hand Drill



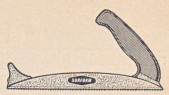
Breast Drill



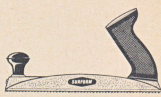
Chapman Economy Tools 54

7			
A4 Spare Irons	Inches	Вох	Each
ber	es	THE RESERVE OF THE PARTY OF THE	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN
A4	9	1	34/-
Spare Irons		6	5/6
	2	0	3/0
A41/2	Discontinued		
Spare Irons	23/8	6	6/-
	28		
A5	14	1	40/6
Spare Irons			
-	2	1	5/6
	Inches Chuck Capacity		
	ıck		
	O		
i i	Inc		m
Number 103	che	Box	18/6
er	ν σ	1	18/6
103	4		10/0
	Ω		
	huc		
	×		
Z	Car		
m m	nch		II a
be	nes	80 x	ch
Number 101	Inches Chuck Capacity –	1	Each 50/-
13			

Planerfile



Standard Plane



Block Plane



Standard File



Round File



Number	Carton Qty.	Box		Each
122	Company of the Compan	1		19/6
	36	_	•	£35/2/-
FOE	10 in Standard Cut Blade Fitted	3,232		4/-

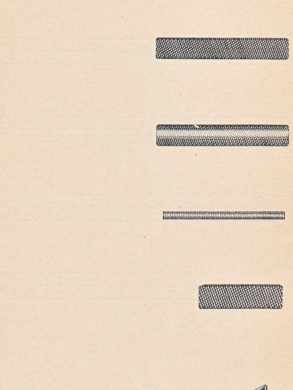
107		_	1		18/6
-		36		•	£33/6/-
505	10 in	Standard Cut (Flat) B	Blade Fitted		4/-

111		1	•	10/6
	36		• £	18/18/-
520	5½ in. Fine Cut (Flat) Bla	ade Fitted		3/3

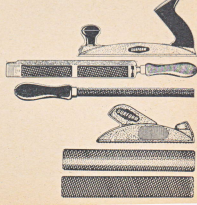
101	_ 1	•	13/6
	36 -	•	£24/6/-
505	10 in. Standard Cut (Flat) Blade Fitted		4/-

124				1	•	11/-
	The San	36	1		•	£19/6/-
558	10 in. F	Round Blac	le Fitted		•	4/9

Replacement Blades



Tool Sets



Number	Description	Carton Qty.	Each
505	10 in. Standard Cut (Flat)		4/-
100	Fits 122, 107, 117, 101,	72	£14/8/-
	102 103 150 151		

506 (638) 10 in. Fine Cut (Flat)			4/-
Fits 122, 107, 117, 105, 101,	72	•	£14/8/-
102, 103, 150, 151			

507 10 in. Half Round		•	4/9
Fits 122, 107, 117, 101,	36	•	£8/11/-
102, 103, 150, 151			

558 10 in. Round		•	4/9
Fits 124	72	•	£17/2/-

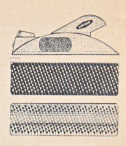
520 5½ in. Fine Cut (Flat)			3/3
Fits 111, 120	72	•	£11/14/-

Number	Description	Carton Qty.	Each
139	Hand Tool Set		63/-
199	Tidita . ooi ooi	5	£15/15/-

Contents	
107	Standard Plane
101	Standard File
111	Block Plane
124	Round File
506 (638)	10 in. Fine Cut (Flat) Blade
507	10 in. Half Round Blade

Blades an invention of Firth Brown Tools Ltd.

Tool Sets



Power Tool Accessories



Number	Description	Carton Qty.	Each
146	Junior Kit		17/6
140		25	£21/17/6
Contents			
111	Block Plane		
520	2 Blades 5½ in. F	ine Cut (F	at)

Number	Description	Each	Carton Qty.		Each
555	Replacement Cutter			•	12/3
333	(2 in. Drum)		36	•	£22/1/-
154	Adaptor			•	6/4

'Senior'



Dimensions in.			
ne			
nsi			
on			7
S -	lbs.		ric
7			CAE /40 /
$16\frac{3}{4} \times 13 \times 27$	75	•	£45/19/-
Contents			
1 - Stanley No. 4 Smoo	oth Plane		
1 - Stanley No. 50S Lig	ht Combination Plane	e—8 c	utters
1 - Stanley No. 9½ Bloc	k Plane	1	
1 - Stanley No. 92 Cab	inet Makers' Rabbet F	lane	<u> </u>
1 - Stanley No. 73/10 in	. 'Universal' Ratchet	Brace	
1 - Stanley No. 803 Do	uble Pinion Hand Dri	1	
1 - Stanley No. 41½-16	ozs. Claw Hammer	nor	
1 - Stanley No. W1-10 1 - Stanley No. 309-12	oz. Warrington nammer		
- amal (OZ. Dall Pelli Hammer		
	Scrowdriver		
	Screwdriver		
1 - Stanley No. 45/6 in. 1 - Stanley No. 491 Sh	aper-plane		
1 - Stanley No. 490HR	B Half-round Shaper	blade	
1 - Stanley No. 19/6 in	Try-Square		
1 - Stanley No. 25/7½ in	n. Sliding Bevel		
1 - Stanley No. 199 Tri	mming Knife		
1 - Stanley 'Handymar	1' No. 1500 Slip Joint	Pliers	
1 - Stanley No. 1210-10	ft. 'Pull-Push' Rule		
1 - 'Yankee' Handyma	n No. 133H Spiral Rato	het S	crewdriver
1 - 'Vankee' Handyma	n No. 330H Accessor	y Pac	K
2 - Stanley 'Handyman	n' 3 in. 'G' Clamps, (m	ade i	n U.S.A.)
1 - Sash Mortice Chis			
1 - Marking and Morti	ce Gauge		
1 - Cutting Gauge			
1 - Bradawl	Chicala 3 in 1 in	Lin	and 3 in
4 - Firmer Bevel Edge	Chisels, $\frac{3}{16}$ in. $\frac{1}{4}$ in.	2 111.	4 1111
1 - Glass Paper Block			
1 - Pin Punch 3 - Carbon Twist Dril	lo 3 in 3 in 1 in		
	10 nt		1 1 1 1 1 1
1 - Panel Saw, 22 in. 1 1 - Back Saw, 10 in. 1			
1 - Carpenter's Penci			
1 - Boxwood Folding	Rule 3 ft.		
1 - Combination Oil S	Stone, No. 0		
1 - Oil Can		19224	
1 - Coping Saw			
4 - Auger Bits, ½ in. 3	in. $\frac{1}{2}$ in. $\frac{3}{4}$ in.		
1 - Beech Wood Mall	et.		
	NAME OF THE OWNER OWNER OF THE OWNER OWNE		

'Craftsman'



'Do-it-Yourself'

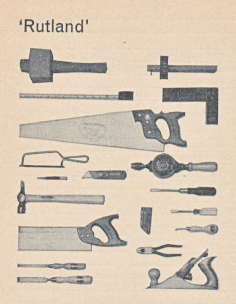


Dimensions 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Contents
1 - Stanley No. 4 Smooth Plane 1 - Stanley No. 73 'Universal' Brace 10 in, sweep
1 - Stanley No. 73 Universal Brace to his sweep
1 - Stanley No. 803 Hand Drill 1 - Stanley No. 41 Hammer, 20 oz.
1 - Stanley No. 702 Vice
1 - Stanley No. 199 Trimming Knife
1 - Stanley No. 491 Shaper-plane
1 - Stanley No. 25 Screwdriver, 4 in.
1 - Stanley No. 45 Screwdriver, 6 in.
1 - Stanley No. 60½ Low Angle Block Plane
1 - Stanley No. 50 Honing Gauge
1 - Stanley Try Square, No. 19/6 in. Rosewood Stock
1 - Stanley Bevel, No. 25/7½ in. Rosewood Stock
1 - Marking Gauge
1 - Pair Stanley 'Handyman' No. 1500 Slip Joint Pliers
1 - Boxwood Folding Rule 2 ft.
1 - Panel Saw, 22 in. 10 point
1 - Back Saw, 12 in.
3 - Firmer Bevel Edge Chisels, ¼ in. ½ in. and ¾ in.
1 - Mallet, 4 in.
1 - Junior Hacksaw
3 - Auger Bits, ¼ in. ¾ in. and ½ in.
3 - Carbon Steel Twist Drills, $\frac{3}{32}$ in. $\frac{1}{8}$ in. and $\frac{3}{16}$ in.

		044/40/
$26 \times 4\frac{1}{16} \times 13$	26	£14/10/-
Contents		
1 - Stanley No. 3 F	Plane	
1 - 'Yankee' Handy	man No. 46 Push Drill	
1 - Stanley No. 91-	b 'Jobmaster' Hammer, 16	oz.
1 - Stanley No. 492	Shaper Junior	
1 - Stanley No. 78	Ratchet Brace 8 in. sweet	0
1 - Stanley No. 25	Screwdriver, 3 in.	
1 - Stanley No. 25	Screwdriver, 4 in.	
1 - Stanley Try So	uare No. 19/6 in. Rosewoo	od Stock
1 - Pair Stanley 'H	landyman' No. 1500 Slip J	oint Pliers
1 - Panel Saw 20 i	n., 10 point	
1 - Marking Gauge		
1 - Chisel, ½ in. as	h handle	
1 - Boxwood Fold	ing Rule 2 ft.	
3 - Auger Bits, ¼ i	n. ¾ in. and ½ in.	
4 Pook 'How to	Work with Tools and Wo	od'
I - BOOK HOW to	TV OTIL TITLE	

1 - Carpenter's Pencil

1 - Book 'How to Work with Tools and Wood'



Literature

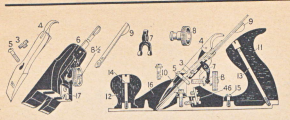
Tool Kits | Literature 66

Dimensions in.	lbs.	ozs.		Price
26×30×6 (Transit Pack)	14	2		£7/19/6
Contents				
1 - Stanley No. 4 'Acorn' E	Bench	Plai	ne	
1 - Stanley 'Handyman' No	. H06	/6 ft.	'Pull-Pus	sh' Rule
1 - Stanley Warrington Ha	mme	r W1,	/10 oz.	
1 - Stanley No. 80/4 in. W				
1 - Stanley No. 2008/3 in Cabinet Tip			Handle	Screwdriver,
1 - Stanley Try Square No	. 19/6	in.	ASTRONO.	
1 - Stanley Trimming Knife	e No.	199	with 5 bla	des
1 - Junior Hacksaw		7 5 3		
1 - 'Chapman' Hand Drill				SCHOOL SECTION
3 - Twist Drills $\frac{3}{32}$ in. $\frac{1}{8}$ in.	3 in.			
1 - Mallet 4 in.				
1 - Panel Saw 20 in. 10 poi	int			
1 - Tenon Saw 10 in.	***************************************			
1 - Marking Gauge				
1 - Pair Insulated Combin	ation	Plier	S	
1 - Bradawl				
2 - Ash Handled 'Firmer'	Chise	IS 4 i	n. ½ in.	
1 - Pin Punch		The second		

	Each	
		ch
Stanley Tool Guide		
$11\frac{1}{4} \times 8\frac{1}{2}$, 38 pages	0	3/-
How to Work with Tools and Wood	-	
$4\frac{3}{16} \times 6\frac{7}{16}$, 215 pages	•	4/6

Bench Planes

Part	Cap Screw	Lever	Lever Screw	Frog Complete	"Y" Adjusting Lever	Adjusting Nut	
	A5]	A5]	A5]	A5]	A5]	A5]	
	[A4 10d	[A4	A4 10d	[A4 5/4	A4 11d	A4 1/6	
	101/1/-	7]	101/2	101/2]	101/2	[10½	
	01-	9 -/9	10 1/1	[10	10	10]	
	7-1	5/2/2		77	1/9	1/10	
	9-/-	[4½ 6/-	9-/1	9/8	6/1	1/10	
	51-11-	5]	5 <u>1</u> 1/-	5 <u>1</u> 8/6	5 <u>1</u>	5½ 1/10	
	5-11-	[4	5 1/-	[4½ 8/6	1/9	1/10	
	4-1	$10\frac{1}{2}$]	4-1	9/8	1/9	1/10	
	4-/1	10	4-1-	8/6	1/9	1/10	
	[3	[3	57	8/6	1/9	1/10	
Part	69	4	2	9	7		



Frog Screw and Washer -ateral Adjusting Lever Frog Adjusting Screw Frog Clip and Screw Adjusting Nut Screw Handle Bolt and Nut Knob Bolt and Nut *Knob Screw Handle Toe Screw M. Plane Bottom C. Plane Bottom Plane Bottom Plane Handle Plane Knob A5] 7 4/2 2/3 7 1/10 1/10 1/10 6d 10d A4-10½ 1/10 10½] 7 2/6 2/6 1/10 52/4 上書とさ 110 110 14-1 2/2 2/6 2/6 6 6 8 34/- 6 6 6 8 37/7 37/7 37/7 37/7 37/7 37/7 127-12-1 170 170 2/6 1/10 1/10 1/10 1/10 27/9 31/-1/10 1/-1/-1/-3/7 A4 5 24/3 26/5 5 4 4 4/2 4/2 2/6 4 4 1/10 1/10 5 11d 4 3 20/10 3 18/7 160 and Name of Part and Number of Plane, thus:

when ordering be sure to specify number and Mame of Part and number of Plane, thus to No. 4 Lever for No. 6 Plane. It will help to avoid any mistake if you include with your order a rough sketch or tracing of the part required.

Combination Planes Nos. 50, 50S

1	Main stock (c.w. Handle)	Cutter Bolt	Cutter Bolt Wing Nut	Sliding Section (c.w. Cutter Bolt)	Fence	Fence Arm Thumb Screw
No. of Part	50 27/6	23 [50 50S] 10d 10d	24 [50 50S]	30 [50 50S] 13/4 13/4	50 [50 50S] 9/4 9/4	[50 50S] 1/3 1/3

• 5° 8 8		
	, & A	

Fence Arm	Depth Gauge	Beading Gauge	Depth Gauge Thumb Screw	Beading Gauge Thumb Screw	Spur and Screw	Runner Adjustment Screw	Cutter Adjustment Lever	Cutter Adjustment Screw	Cutter Adjustment Collar	Cutter Adjustment Nut	Cutter Fastening Screw	Shaving Deflector
								*				
S	[S]	50S]	50S] 3/6	50S]	50S]	50S]	0S]	50S]	50S] ed	50S]	50S]	0S]
508]	508]			1 1/1	[50 50	05 05]	[50 50S]	06 06]	[50 50 6d 6c	[50 5c	[50 50	[50 50S] 1/9 1/9
[50	[50	[50	3/6	1/1					[5]			
99 What	2 orderli	T na be si	22 ure to s	# pecify	S Number	er and i	So Name o	6 Part	and Nu	mber o	6 Plane	thus:

When ordering be sure to specify Number and Name of Part and Number of Plane, thus: No. 23 Cutter Bolt for No. 50 Plane. It will help to avoid any mistake if you include with your order a rough sketch or tracing of the part required.

Block Planes



Part	Lever	Lever Screw	Adjusting Slide	Adjusting Lever	Adjusting Nut	Adjusting Nut Screw	L. A. Lever	Plane Bottom	Eccentric Plate	Finger Rest	Plane Knob	
١												
	102	102						0				
	60 <u>1</u> 3/9	60 1 /-						9/4				
	130]							130				
	3/9		$60\frac{1}{2}$] $2/-$		$60\frac{1}{2}$] $2/-$			110				
	220] [110 3/9 3/9	220]	[220		[220			102 5/-		$60\frac{1}{2}$]	220]	
	9 <u>1</u> 3/9	91/-		$\frac{9\frac{1}{2}}{1/-}$	$\frac{9\frac{1}{2}}{2/-}$	$\frac{9\frac{1}{2}}{1/-}$	$\frac{9\frac{1}{2}}{2/-}$	602/2 13/6	$60\frac{1}{2}$]	$[9\frac{1}{2}]$	0 130	
je Je	3/9	1/-		194	[94/2/-	194	[94 2/-	91/6	[9½	94/2/-	[110	
No. of Part	4	2	9	1	00	- 12 - 12	Name	of Part	and N	23 umber	of Plan	ne.

When ordering be sure to specify Number and Name of Part and Number of Plane, thus: No. 4 Lever for No. 110 Plane. It will help to avoid any mistake if you include with your order a rough sketch or tracing of the part required.

Rebate Plane No. 78



Part	Lever and Screw	Cutter Holding Screw	Adjusting Lever and Rivet	Plane Bottom	Fence	Fence Screw	Fence Arm	Depth Gauge	Depth Gauge Screw	Spur with Screw
							X .			
	78	78	78	7/8 21/8 21/8	78	78	78 7/1	78	78	1/3
No. of	4	5	7	16	20	25	61	02	11	82

When ordering be sure to specify Number and Name of Part and Number of Plane, thus: No. 4 Lever and Screw for No. 78 Plane. It will help to avoid any mistake if you include with your order a rough sketch or tracing of the part required.

Rebate Planes

Part	Lever and Screw	Cutter	Cutter Adjusting Screw	Adjusting Slide	Plane Bottom	#
	75 90J 1/8 5/9	190 931 92 90J 75 5/- 5/- 5/- 4/6	92 3/6	[90 92 93] 2/- 2/- 2/-	90 92 93 90J 75 28/7 33/- 38/6 12/6 6/-	A Note: Plane Bottoms for 90, 92 and 93 planes are available only as a Unit (100 and bottom) as they are machined to fit.
No. of Part	orderi	6]	27 [9	9 specify		Note:

When ordering be sure to specify Number and Name of Part and Number of Plane, thus: No. 4 Lever and Screw for No. 90 Plane. It will help to avoid any mistake if you include with your order a rough sketch or tracing of the part required

Spokeshaves

151M] [63 64] Cap Thumb Screw 151RM] [63 64] Thumb Screw 151RM] Cap Screw 151RM] Adjusting Nut Adjusting Screw Body (Malleable Iron)	
64]	1
1/6 1/6 1/7	
51RM 151RM 151M] [63 64] 1/6 1/6 1/6 151R 151M 151RM] [63 64] 1/- 1/- 1/- 1/- 1/- 1/- 1/- 1/- 1/- 1/-	
51RM 151RM 1/6 1/6 1/6 1/6 1/6 1/6 1/6 1/6 1/6 1/6	
51RM 16 17-17-17-17-17-17-17-17-17-17-17-17-17-1	
[51M 5 1/6 1 151 1 1/- 1	
151R 151] 151R 51RN 11- 151R 51RN 11- 151R 151RN 11- 151M 151R 11- 151M 151R 151 151R 151 151R 151 151R 151 151R	
51R 1/6 51M 1/- 51M 1/- 151R 151R 151R 151R 151R 151R	5/8
[51 1/-	5/8
When ordering be sure to specify Number and No.	8/s 8/s

When ordering be sure to specify Number and Name of Part and Number of Spokeshave thus: No. 4 Cap for No. 51 Spokeshave. It will help to avoid any mistake if you include with your order a rough sketch or tracing of the part required.

Side Rebate and Router Planes

Part	Cutter	Lever
Pa	Ü	Le
	271	
	-10-	
	71 / 4 / 6 eac	
	79 vair 4/9	79
-	79 71 2 pair 'V' <u>‡</u> , <u>‡</u> each 4/9 4/6 3	7
No. of Part	-	4

		5	P 55 /-	47		277 ===================================	8	29	14			51	1		16	200				48		50	
	I humb Screw		Plane Knob	Knob, Bolt, Nut, Washer		Plane Bottom	Cuttor Adinating Nut and Screw	Cutter Aujusting that and Colors	Adjusting Screw		Adjusting Nut	0,000	Depth Sauge Snoe	(Illuming octem and road)	Clamp (and I humb Screw)		Fence	1	Fence Fastening, Screw and Washer		Depth Gauge	Depth Gauge Screw	
	79 271		71	71	1/10	79 71 271	14/10	3/-	77	1/6	77	1/6	71	3/9	71	2/9	71	2/6	71	P6	79	79	
-	5		12	14		16		27A	28		53	The state of	47		48		20	M	nbe		02 F Plane	E thus	1

When ordering be sure to specify Number and Name of Part and Number of Plane, thus: No. 4 Lever for No. 79 Plane. It will help to avoid any mistake if you include with your order a rough sketch or tracing of the part required. Hand Drills Nos. 103, 803, 805 and 5803

Part		Chuck Assembly		Jaw Caps			Jaw Springs		Gear Wheel		Driving Pinion		Idling Pin		Handle Strip and Handle		Handle Strip Screw		Side Knob		Long Handle)	Gear Shaft		Handle Stake (Idle Shaft)		
																											The second secon
	5803		12/-	5803		2/3	5803	P6	5803	-/1	5803	1/6	5803	1/6	5803	-//-	5803	p9			5803	7/- (With Handle Stake)					
	103		8/0	103	4 in.	2/3	103	P6	103	2/9	103	1/3									103	1/4	103	2/-			
	805]	Unplated	-/11	802]		2/3	805]	P6	805	4/6	805	9/1			802	2/6	805]	p9			802	3/-	805	1/8			
		Plated		[803	1 in lated	2/3	[803	P6	803	5/-	803	1/6	803	1/6	803	3/-	[803	p9	803	1/4	803	3/	803	1/8	803	pg pg	
Part	460			461			461-		462		463 1		463		464		465		466		467		468		469		

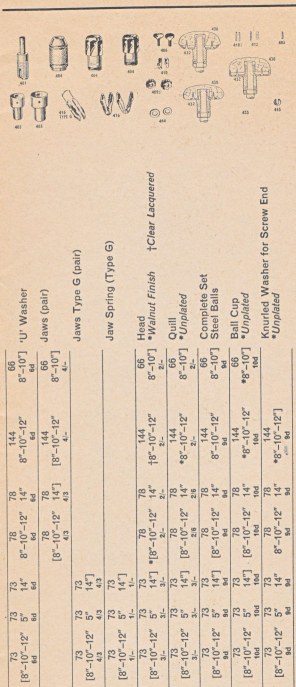
460	461 VVV 461½	462	(o	## A74	91
463½	464	466	000	470 473 © © 475 47	467

Gear Screw Gear Stud Gear Washer Ball Cup Thrust Ball	474 5803 64 475 5803 64 5803 64 477 5803 64 5803 64 477 5803 64 5803 64 64 64 64 64 64 64 64 64 64 64 64 64
Gear Screw	
Gear Shaft Screw and Was	103
Rivet Knob	103 Clear Lacquered
Body Casting	
Thrust Ball	805 6d
	set 1 per set
Chuck Spindle	803 805

When ordering be sure to specify Number and Name of Part and Number of Drill, thus: No. 461 Jaw Caps for No. 103 Hand Drill. It will help to avoid any mistake if you include with your order a rough sketch or tracing of the part required.

Braces

							ner
Screw End	Rack Pin	Shell	Ratchet Gear	Pawl	Pawl Pin	Pawl Spring	66 8"-10"] Ball Thrust Washer
66 8"-10" 2/3		66 8"-10"] 3/6					66 8"-10"] 6d
144 8"-10"-12" 4/-	144 *8"-10"-12" 6d	144 [8"–10"–12" 3/6	144 8"-10"-12" 1/5	144 8"-10"-12" 1/3	144 8"-10"-12"] 6d	144 [8"-10"-12"]	144 8"-10"-12" 6d
78 14"] 4/-	78 14"] 6d	78 14"] 4/3	78 14"] 1/10	78 14"] 1/6	78 14" 6d	78 14"] 10d	78 14" 6d
78 [8"-10"-12" 4/-	78 [8"-10"-12"] 6d	78 8"-10"-12" 4/3	78 8"-10"-12" 1/10	78 8"-10"-12" 1/6	78 8"-10"-12" 6d	78 8"-10"-12"	78 [8"-10"-12" 6d
73 14"] 4/-	73 14" 6d	73 14" 4/3	73 14" 1/10	73 14"	73 14" 6d	73 14" 10d	73 14"] 6d
73 5" 4/-	73 5" 6d	73 5" 4/3	73 5" 1/10	73 5" 1/6	73 5" 6d	73 5" 10d	73 5″ 6d
73 [8"-10"-12" 4/-	73 [8"-10"-12" 6d	73 [8"-10"-12" 4/3	73 [8"-10"-12" 1/10	73 [8"-10"-12"	73 [8"-10"-12" 6d	73 [8"-10"-12"	73 [8"-10"-12" 6d
401	403	404	4091	410	4101	412	414
	73 78 78 144 66 14"] [8"-10"-12" 14"] 8"-10"-12" 8"-10" 4 - 4 - 2 3	73 73 73 78 1444 66 5" 14"] [8"-10"-12" 14"] 8"-10"-12" 8"-10" 4!- 4!- 4!- 4!- 2!3 73 73 73 73 78 78 8"-10" 6 6 6 6 6 6 6 6 6 6	73 73 73 78 78 144 66 5" 14"] [8"-10"-12" 14"] 8"-10"-12" 8"-10" 73 73 73 78 78 78 78 144 6d 6d 6d 6d 6d 6d 6d 5" 14" 8"-10"-12" 14"] 8"-10"-12" 61 14" 8"-10"-12" 14"] [8"-10"-12" 66 73 73 73 73 73 78 78 78 78 78 78 78 78 78 78 78 78 78	73 73 73 78 144 66 5" 14"] [8"-10"-12" 14"] 8"-10"-12" 8"-10" 73 73 73 73 78 78 8"-10"-12" 6d 6d 6d 6d 6d 6d 73 73 73 73 78 8"-10"-12" 14"] 88"-10"-12" 73 73 73 73 78 78 8"-10"-12" 14"] 8"-10"-12" 73 73 73 74" 8"-10"-12" 14"] 8"-10"-12" 73 73 74 8"-10"-12" 14"] 8"-10"-12" 73 74 8"-10"-12" 14"] 8"-10"-12" 74 75 77 78 77 78 77 78 77 74 77 77 77 77 77 77 77 77 77 77 77	73 73 73 78 144 66 5" 14"] [8"-10"-12" 14"] 8"-10"-12" 8"-10" 8"-10" 4!- 4!- 4!- 4!- 2!3 73 14" [8"-10"-12" 14"] *8"-10"-12" 8"-10"-12" 5" 14" [8"-10"-12" 14"] [8"-10"-12" 3!6 8"-10"] 5" 14" 8"-10"-12" 14"] 8"-10"-12" 3!6 3!6 73 73 73 78 78 74 8"-10"-12" 4" 1/10 1/10 1/10 1/10 1/10 1/10 1/15 73 73 78 78 78 144 8"-10"-12" 1/10 1/10 1/10 1/10 1/10 1/15 73 73 78 78 78 144 73 73 78 78 144 73 74 8"-10"-12" 144 73 73 74 8"-10"-12" 144	73 73 73 73 78 144 66 5" 14"] [8"-10"-12" 14"] 8"-10" 2/3 73 73 73 78 78 78 78 66 5" 14" [8"-10"-12"] 14"] *8"-10"-12" 66 66 5" 14" 8"-10"-12" 14"] 8"-10"-12" 3/6 3/6 5" 14" 8"-10"-12" 14"] 8"-10"-12" 3/6 3/6 73 73 73 78 78 78 144 5" 14" 8"-10"-12" 14" 8"-10"-12" 73 73 78 78 144 5" 14" 8"-10"-12" 14" 5" 14" 8"-10"-12" 14" 5" 14" 8"-10"-12" 14" 5" 14" 8"-10"-12" 14" 6" 6" 6" 6"	73 73 73 78 144 66 5" 14"] [8"-10"-12" 14"] 8"-10"-12" 8"-10" 41- 41- 41- 41- 213 73 73 78 78 144 66 5" 14" 8"-10"-12" 14" 8"-10"-12" 413 78 78 78 144 66 5" 14" 8"-10"-12" 14" 8"-10"-12" 1/10 1/10 1/10 1/10 1/10 1/10 1/1 1/10 1/10 1/10 1/10 1/10 1/10 3 73 73 78 78 144 14 5" 14" 8"-10"-12" 14" 8"-10"-12" 144 5" 14" 8"-10"-12" 144 144 144 5" 14" 8"-10"-12" 144 144 144 144 5" 14" 8"-10"-12" 144



When ordering be sure to specify Number and Name of Part and Number of Plane, thus: No. 404 Shell for No. 73 Plane. It will help to avoid any mistake if you include with your order a rough sketch or tracing of the part required.

Breast Drills Nos. 748, 905 & 101

Part	Body Cover	Body Cover Screws	Bevel Gear	Pinion	Gear Spindle	Chuck Assembly less Chuck Spindle	Large Gear Wheel With Spindle	Spur Gear	Pinion	Handle Strip and Handle	Handle Strip Screws	Jaws (sets of 3)	Jaw Springs (Set of 3)	Breast Plate and Set Screw
						101 Complete with Spindle	101 Without Spindle		101 5/-	101	101 9d	101	101 9d	101] 4/3
	748 2/3	748 6d	748 7/8	748 2/-	748	[748 905] 13/- 11/-	905	748	905	748 Handle 905	905 9d		[748 905]	
No. of Part	437	437A	438	438A	439		441	441A	442		444		_los	446



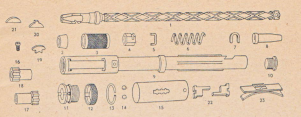
Catch Pin	Catch Spring	Catch Thimble	Side Handle	Body Shaft	Body Shaft Set Screw	Chuck Spindle	Spindle Cone	Pinion Pin	Taper Pin for Bevel Gear	Taper Pin for Spur Gear	Ball Cup	Thrust Balls (set of 21)	Thrust Washer	Body Casting
			101	101	101 Body Screw			101] 6d			101] 9d	101]	101 9d	
905	905 6d	905 6d	902	905	905 8d	905	905	[905 6d			905 7d	905	905]	905
			748	748		748	748	748 6d	748 6d	748 6d	[748 7d	[748	[748 10d	748
447	4474	4471/2	449	451	452	453	454	455	438B	441B	456	457	458	

When ordering be sure to specify Number and Name of Part and Number of Drill, thus: No. 456 Ball Cup for No. 101 Drill. It will help to avoid any mistake if you include with your order a rough sketch or tracing of the part required.

"Yankee" Spiral Ratchet Screwdrivers Nos. 31A, 131A, 30A, 130A & 135A

Part	Spindle and Chuck Complete	Spindle and Chuck Body	Chuck Cone	Chuck Sleeve (outside)	Chuck Sliding Sleeve	Chuck Roller	Chuck Spring	Spindle Washer	Spring Plug	Shell and Handle Tube	Clutch Screw	Shell Screw	Lock Collar
	135A 11/10	135A 7/4	135A 10d	135A 1/7	135A 1/1	135A 6d	135A 6d	135A 6d				135A 2/-	
	131A]				131A]	100						131A] 2/8	
	[31A 14/7	[31A 9/6	[31A 10d	[31A 2/-	[31A	[31A 6d	[31A 6d	[31A 6d	135A 6d	31A 19/10	[31A 2/1	[31A 2/8	[31A,
					1							130A]	257 79
	[30A 13/6	[30A 8/5	[30A 10d	[30A	[30A	[30A	[30A 6d	[30A 6d	130A 6d	30A 13/6	[30A 1/6	[30A	[30A
Part	1-6	-	2	m	4	2	9	7	00	6	10	=	12

Items marked * necessarily assembled and not furnished separately.



Friction Spring	Steel Balls	Sleeve for Shell	Sleeve Screw	Nut (RH)	Nut (LH)	Stop Between Nuts	Shell Screw Stop	Bushing Stop	Pawls (2 in Set)	Shifter Complete	Handle only	Spring in Handle
135A 6d	135A 6d	135A 2/7	135A] 6d	135A 1/10	135A 2/-	135A' 6d	135A 6d	135A 6d	135A 10d	135A 10d	135A 2/9	
131A]	131A] 6d	131A]	131A 6d	131A] 2/7	131A] 3/3	131A] 6d	131A] 6d	131A] 6d	131A] 10d	131A]	131A] 4/-	
[31A	[31A 6d	[31A 4/2	31A 6d	[31A 2/7	[31A 3/3	[31A 6d	[31A 6d	[31A 6d	[31A 10d	[31A 10d	[31A 4/-	135A 1/4
130A]	130A]	130A] 3/2	130A 6d	130A]	130A]	130A] 6d	130A] 6d	130A] 6d	130A]	130A]	130A]	131A 2/1
[30A	[30A 6d	[30A 3/2	[30A	[30A 2/1	[30A 2/4	[30A	[30A	[30A 6d	[30A	[30A	[30A 3/3	130A 1/4
13	4	in he s	9 ure to	specify	Numb	6 er and	2 Name	of Pari	and N	S	St "Y	ankee",

When ordering be sure to specify Number and Name of Part and Number of "Yankee", thus: No. 17 Nut (RH) for No. 31A "Yankee". It will help to avoid any mistake if you include with your order a rough sketch or tracing of the part required.

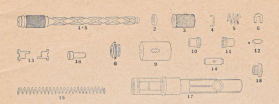
89 Spare Parts

"Yankee" Handyman Push Drill No. 46

Part	Main Spring	Spring Plug	Chuck complete	Chuck Screw or Pin	Nut	Cap
	100			*		
Part	46 6d	46 6d	3/6	46 6d	1/10	46

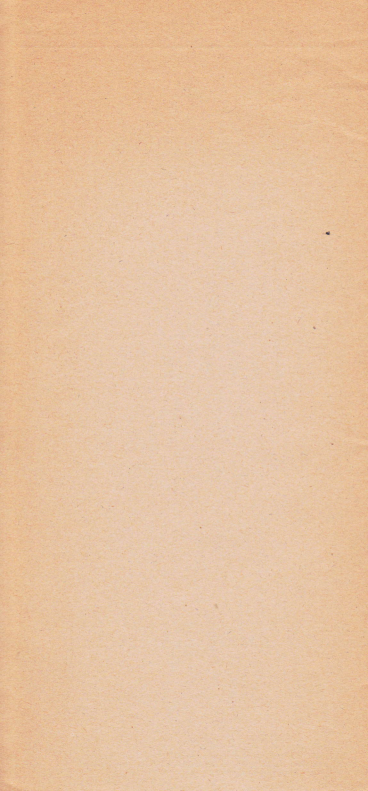
"Yankee" Handyman Spiral Ratchet Screwdrivers Nos. 133H & 233H

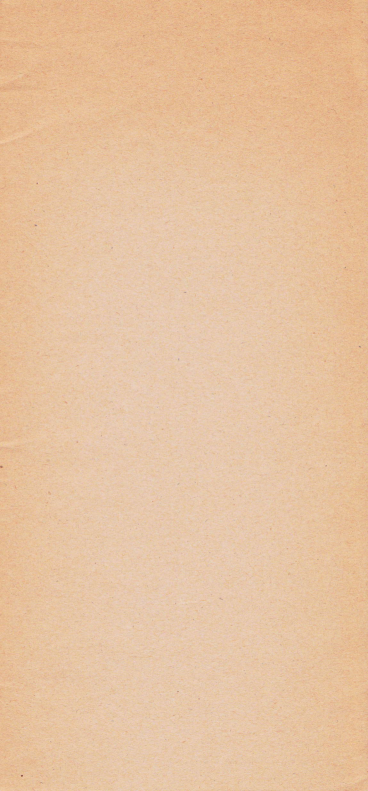
Part	Spindle and Chuck Complete	Chuck Cone	Chuck Sleeve	Chuck Roller	Chuck Spring	Spindle Washer
	233H] 10/2	233H]	233H] 1/2	233H] 6d	233H] 6d	233H] 6d
No. of Part		2 [133H 11d	3 [133H 1/2	4 [133H 6d	5 [133H 6d	6. [133H 6d

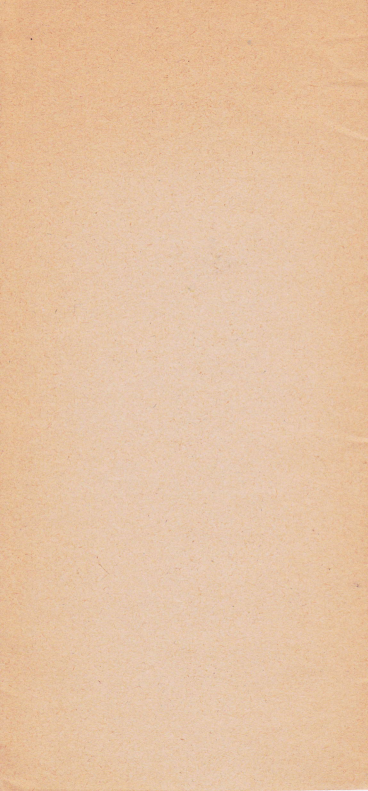


Shell Screw	Sleeve for Shell	Nut (LH)	Nut (RH)	Stop between Nuts	Pawls	Shifter Complete	Quick Return Spring	Spring Plug	Shell	Clutch Screw	Handle	Cap
233H]	233H] 23-	233H]	233H]	233H] 6d	233H]	233H]	233H] 1/5	233H]	233H]	233H 1/2	233H 4/6	233H 2/6
	[133H 22/- 22/- 2			[133H 8					[133H 4/2			
w/he	6 orderin	01 to 51	re to s	2 pecify	₽	r and I	vame o	9 f Part	and Nu	mber o	5 Screv	02 vdriver,

When ordering be sure to specify Number and Name of Part and Number of Screwdriver, thus: No. 17 Shell Pinion for No. 233H Screwdriver, It will help to avoid any mistakes if you include with your order a rough sketch or tracing of the part required.







conditions of sale

PRICES. Orders are accepted only on the basis of prices ruling at date of despatch.

PRICE MAINTENANCE. All goods manufactured by us are subject to resale price maintenance, and these goods must not be resold at less than the prices specified by us from time to time.

TERMS. $2\frac{1}{2}\%$ cash discount for payment on or before 30th of month following date of invoice, otherwise STRICTLY NETT.

DELIVERY. Carriage paid.

QUALITY. Every article is carefully inspected before shipment. Any article claimed to be defective in workmanship or material will be replaced free of charge if, when returned to us carriage charges prepaid, examination reveals such defect. This is the only guarantee of our goods that we make, and no representative of this company is authorized to make any other. Distributors are never authorized to make replacement of our goods without our prior approval.

SHORTAGE OR DAMAGE. All our goods are sold Ex-Works. In case of any shortage or damage the carriers and the consignor should be notified within 48 hours from receipt of goods and a claim filed promptly. Any delay may cause a loss to the consignee. Our responsibility for delivery of goods ends when the carriers have accepted the consignment.

SCOPE OF THESE TERMS. Unless otherwise agreed in writing, this price list will constitute our entire terms and obligations upon our acceptance of any order, regardless of the terms, stipulations, etc. in any request for quotation, or as may appear in any form now or later submitted by the buyer.

This Price List is issued by Stanley Works (Great Britain) Limited, and refers to Stanley, "Yankee", "Yankee" Handyman and Surform Hand Tools manufactured in England.

STANLEY WORKS (Great Britain) LTD. WOODSIDE SHEFFIELD 3 ENGLAND Telephone: Sheffield 78678

STANLEY